

Easy to apply just as it comes from the can without thinning, this medium-gloss waterproof enamel lends itself admirably to any surface, whether wood, metal, plaster or fibre-board. The beautiful lustre of *Kyanize Celoid Finish* is that much-desired effect—a medium gloss—not a high gloss distracting to the eye nor a dull flat tone.

Caution—Never attempt to apply a high-grade enamel like *Kyanize Celoid Finish* over a surface previously coated with a cold water paint or calcimine preparation. First remove all traces of such coating by washing thoroughly, then proceed.

KYANIZE CELOID FINISH

As this product is ideal for all surfaces of metal, wood, plaster or fibre-board, there is little about the home that does not admit of its treatment.

Finishing Furniture

Just now when there is a strong tendency toward creams, buffs, grays and blues in furniture for chamber, boudoir, breakfast room and nursery, *Kyanize Celoid Finish* is chosen as the ideal finish for this purpose.

Old black walnut or dingy oak can readily be transformed into these delightful new tints with one or two coats of *Celoid*.

For All Interior Woodwork

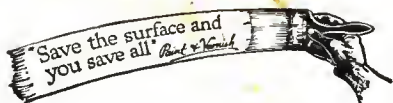
No more pleasing effect, and none more lasting, is possible than *Kyanize Celoid Finish* on door frames, base boards, mouldings and wainscoting done in Pure White or any of the tints. Attractive and tasty color schemes are thus easily carried out in any room. Woodwork, walls and furniture, all in perfect harmony with uniform lustre when each is coated with *Kyanize Celoid Finish*.

Hospitals, Libraries and Offices

For public building and institutional work, leading decorators and painters are coming more and more to favor *Kyanize Celoid Finish*. On walls and woodwork, its satin-like sheen is at once beautiful and practical. The medium-gloss is restful to the eye, the colors permit the closest and most comforting harmony and the surface can be washed at will without the least injury.

BOSTON VARNISH COMPANY

BOSTON — CHICAGO — SAN FRANCISCO — MONTREAL



PRINTED IN U. S. A.

Kyanize

WASHABLE
CELOID FINISH





A Washable Finish For Bathroom Walls



MELLOW CREAM



NIAGARA GREEN



DIXIE GRAY



HAVANA BROWN



On Wicker Furniture, Dixie Gray Looks Well With Havana Brown

Kyanize
KY-A-NIZE

CELOOID FINISH

A MEDIUM GLOSS WATERPROOF ENAMEL

Here is a product that fulfills completely the demand for a durable, lustrous and washable semi-gloss enamel finish for
WALLS—FURNITURE—WOODWORK

Kyanize Celoid Finish dries overnight. Its tough, elastic waterproof surface is equally effective and beautiful on all interior surfaces. The result obtained is lasting and permanent in color and beauty—the surface can be kept immaculate by frequent washing without the slightest injury.

There are eight beautiful, fast-color tints in addition to Pure white. Harmonious color schemes are easily procured.

One gallon, under average conditions, will cover approximately 600 square feet of surface.

PURE WHITE



Old Black Walnut May Be Finished In These Tints



INDIA BUFF



GULF BLUE



SUNSET PINK



GRANITE GRAY

You Can Make These Shades Yourself

By simply combining equal parts of the regular tints with Pure White using

Kyanize Celoid Finish

THE MEDIUM--GLOSS WATERPROOF ENAMEL

On this card are shown eight combination tints which may be produced very easily as instructed in type beneath each sample shown below. Stir well after mixing.



PALE IVORY
Produced by mixing equal parts
Mellow Cream and Pure White



MILD GRAY
Produced by mixing equal parts
Dixie Gray and Pure White



LIGHT GRANITE
Produced by mixing equal parts
Granite Gray and Pure White



LIGHT SUNSET
Produced by mixing equal parts
Sunset Pink and Pure White



MILD NIAGARA
Produced by mixing equal parts
Niagara Green and Pure White



MILD BROWN
Produced by mixing equal parts
Havana Brown and Pure White



LIGHT BUFF
Produced by mixing equal parts
India Buff and Pure White



LIGHT GULF
Produced by mixing equal parts
Gulf Blue and Pure White

Digitized by



ASSOCIATION
FOR
PRESERVATION
TECHNOLOGY,
INTERNATIONAL

www.apti.org

BUILDING
TECHNOLOGY
HERITAGE
LIBRARY

<https://archive.org/details/buildingtechnologyheritagelibrary>

From the collection of:

Jablonski Building Conservation
www.jbconservation.com